ABSTRACT OF THE DISCLOSURE

A system for allowing interaction between individuals in an establishment and individuals remote from establishment is disclosed. The system has a server for transferring graphical and textual data to and from the establishment. A plurality of customer terminals are located in the establishment and coupled to the server. The customer terminals are used for ordering items in the establishment and for interacting with others in and remote from the establishment. At least one employee terminal is coupled to the server. The employee terminal is used for displaying items ordered by individuals in the establishment. This will allow employees to provide faster service to individuals in the establishment. A plurality of establishment video cameras are coupled to the server. The video cameras are used for transmitting graphical images from inside the establishment.